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## 中国胡颓子属的新分类群

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## NEW TAXA OF THE GENUS ELAEAGNUS L. FROM CHINA

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Key words Elacagnus; E. taliensis; E. xizhouensis; E. griffithii Serv. var. pauciflora 关键词 胡颓子属;大理胡颓子;西畴胡颓子;少花胡颓子

## 大理胡颓子 新种 图1

Elaeagnus taliensis C. Y. Chang sp. nov.

Species *E. delavayi* Lecomte affinis, sed foliis ovalibus vel late ellipticis, 2—7 cm longis et 1.3—3 cm latis, utroque rotundatis vel subrotundatis, petiolis 6—8 mm longis; tubo calycis tubuloso-campanulato differt. Etiam species *E. wenshanensi* C. Y. Chang similis, sed foliis apice rotundatis, rarius obtusis, margine saepe haud revolutis, supra in sicco frequenter fulvo-viridibus; ramulis floriferis 3—4 mm longis, tubo calycis tubuloso-campanulato, 5—6 mm longo, lobis triangularibus 3 mm longis differt.

Frutex sempervirens rectus, inermis; ramuli satis compressi dense ferrugineo-lepidoti, biennes teretes, vetustiores cinerei vel cinereo-nigrescentes; gemmae ferrugineae. Folia chartacea vel subcoriacea, ovalia vel late elliptica, 2-7 cm longa et 1.3-3 cm lata, apice rotundata, rarius obtusa, basi rotundata vel subrotundata, margine saepe haud revoluta vel leviter irregularia, supra initio sparse argenteo- et brunneo-lepitoda, maturitate glabra impresso-punctata, in sicco saepe fulvo-viridia vel fulvescentia, subtus grisea, initio squamis argenteis et brunneis sparsis obtecta, demum lepidoto-pilosa et lepidota, nervis lateralibus utrinsecus 6-7 cum costa media sub angulo 60° divergentibus, supra subconspicuis, subtus vix distinctis; petioli graciles, dense ferrugineo-lepidoti, 6 - 8 mm longi. Flores albescentes, extus dense argenteo-lepidoti, squamis sparsis brunneis obtecti, saepe 5-7 fasciculati in ramulis ex axillis foliorum orientes; ramuli floriferi rubro-ferruginei, 3-4 mm longi; pedicellis argenteis, 4-8 mm longis; tubus calycis tubulosocampanulatus, 5-6 mm longus, infra lobos inflatus, basin versus angustatus, supra ovarium distincte constrictus, lobis triangularibus, 3 mm longis, apice obtuso-acuminatis, intus luteis, sparse albo-stellato-pilosis et lepidoto-pilosis, parte ovarium includente ovoideo vel ovali, ferrugineo, 1-1.5 mm longo; stamina 4, fauei tubi calycis adnata, eius lobis alternantia, filamentis brevissimis, antheris oblongis, 1.1 mm longis, 1/3 loborum aequantibus; stylus rectus, dense albo-stellato-pilosis, stigmate inflexo, apice minore, 1.5 mm longo, antheras superanti, ad 2/3 loborum aequante; discus vix distinctus. Fructus

ignotus.

Yunnan: Tali, Zhonghefeng, 23 Sept. 1943, C. W. Wang 4368 (Type, SCBI); Luxi, alt. 1500 m, 20 Sept. 1933, H. T. Tsai 54536 (SCBI, JSBI); without locality, 26 Nov. 1940, T. N. Liou 17393 (SCBI).

常绿直立灌木,枝无刺;幼枝甚扁,与二年生枝密被锈色鳞片,二年生枝圆柱形,多年生枝灰色或灰黑色;冬芽锈色。叶片纸质或近革质,广椭圆形或阔椭圆形,长2-7厘米,宽1.3-3厘米,顶端圆形,稀钝圆形,基部圆形或近圆形,边缘不反卷或稍不整齐,上面幼时具散生的银色和褐色鳞片,成熟时脱落,具凹下斑点,干燥后通常淡褐绿色或黄褐色,下面灰色,初具银白色和散生褐色鳞片,后被鳞毛和鳞片;侧脉6-7对,与中脉开展成60°角,上面稍明显,下面不甚明显;叶柄纤细,密被锈色鳞片,长6-8毫米。花淡白色外面密被银白色和散生少数褐色鳞片,通常5-7花簇生于叶腋发出的花枝上,花枝红锈色,长3-4毫米;花梗银白色,长4-8毫米;花萼筒筒状钟形,长5-6毫米,在裂片下面膨大,向下狭窄,在子房上明显收缩,裂片三角形,长3毫米,顶端钝渐尖,内面黄色,散生白色星状柔毛和鳞毛,包围子房的花萼管卵形或广椭圆形,锈色,长1-1.5毫米;雄蕊4,贴生于花萼筒喉部,与裂片互生,花丝极短,花药矩圆形,长1.1毫米,达裂片1/3;花柱直立不弯曲,密被白色星状毛,柱头弯曲,顶端细小,长1.5毫米,超过花药,达裂片的2/3;花盘不甚明显。果实未见。

新种与长柄胡颓子 E. delavayi Lecomte 比较相近,但叶片为广椭圆形或阔椭圆形,长 2-7 厘米,宽 1.3-3 厘米,两端圆形或近圆形,叶柄长 6-8 毫米; 花萼筒筒状钟形而不同。同时与文山胡颓子 E. wenshanensis C. Y. Chang 也很相似,但叶片顶端圆形,稀钝圆形,边缘通常不反卷,上面干燥后通常淡褐绿色;花枝长 3-4 毫米,花萼筒筒状钟形,长 5-6 毫米,裂片三角形,长 3 毫米,可以辨别。

云南: 大理,中和峰,1943年9月23日,王启无 4368(模式, SCBI); 潞西,1933年9月20日,蔡希陶 54536;地址不详,1940年11月26日,刘慎谔 17393。

## 西畴胡颓子 新种 图 2

Elaeagnus xichouensis C. Y. Chang sp. nov.

Species E. lanceolatae Warb. similis, sed foliis ellipticis vel ovalibus, apice obtusis vel obtuso-acutis, supra leviter conspicue retinerviis; tubo calycis 6.7—7 mm longo, membranaceo, intus versus basin dense pallido-piloso, lobis apice obtuso-acutis, antheris 2.1 mm longis, discis dense sericeo-villosis differt.

Frutex sempervirens erectus vel sarmentosus, inermis; ramis robustis, sub angulo 90° divergentibus; ramuli hornotini subtriangulares, dense brunneo-lepidoti, annotini teretes, dense flavescenti-cinereo-lepidoti, vetustiores fusci, striati; gemmae ferrugineae. Folia coriacea, elliptica vel ovalia, 6—12 cm longa et 4.5—5 cm lata, apice obtusa vel obtuso-acuta, basi rotundata vel cuneata, margine undulata vel integra, supra initio lepidota, demum glabra, impresso-punctata, viridia, subtus canescentia, dense argenteo-lepidota et squamis paucis brunneis intermixtis teeta, costa media supra impressa, subtus elevata, nervis lateralibus utrinsecus 6—7, ad marginem anastomosantibus, utrinque elevatis, rete venulorum supra leviter conspicuo, subtus vix conspicuo; petiolo brunneo, 6—12 mm longo. Flores albescentes, membranacei, dense argenteo-lepidoti, 2—4 fasciculati

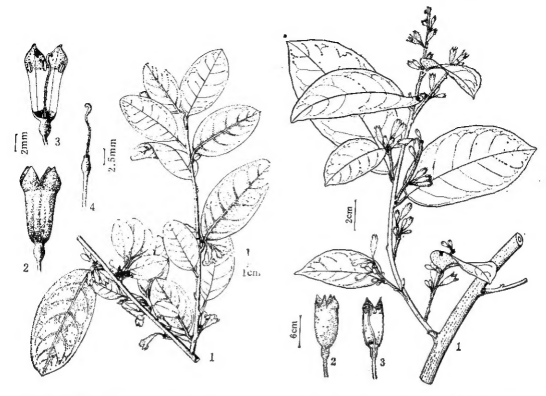


图 1 (Fig. 1) Blaeagnus taliensis C. Y. Chang 1.花枝; 2.花; 3.花萼纵剖面; 4.花柱。(冯先洁绘) 1. fowering branch; 2. flower; 3. Vertical Section of calyx; 4. Style.

图 2 (Fig. 2) E. Xichouensis C. Y. Chang 1.花枝; 2.花; 3.花剖面。(李锡畴绘) I. flowering branch; 2. flower; 3. Vertical section of flower.

in ramulis brevissimis brunneis 1—2 mm longis ex axillis foliorum orientes; pedicello elongato, gracili, 2—4 mm longo; tubus calycis tubulosus, 6.7—7 mm longus, intus versus basin pallido-pilosus, supra ovarium conspicue constrictus, lobis ovato-triangularibus vel ovato-oblongis, 3.8 mm longis, apice obtuso-acutis, intus sparse albo-stellato-pilosis et pauce fusco-lepidoto-pilosis, parte ovarium includente ellipsoideo, brunneo, 2.5—3 mm longo; antheris subsessilibus, oblongis, 2.1 mm longis; stylus rectus, apice leviter inflexus, dense sparseve stellato-pilosus, antheras superans, ad 1/3 loborum acquans, stigmate acuto, 2 mm longo; discus vix distinctus, sed dense sericeo-villosus. Fructus ellipsoideus, 15 mm longus et 7.5 mm diam., immaturus viridis, fusco-lepidotus; putamen anguste ellipsoideum, intus sericeo-lanatum; pedicello brunneo, 12—14 mm longo, reflexo.

Yunnan: Xichou, alt. 1450m, 12 Oct. 1958, H. T. Tsai 58-8484 (Type, KUN). Guizhou: Zhenfeng, 16 Oct. 1930, Y. Tsiang 4565 (SCBI).

常绿直立或匍匐灌木,无刺。枝粗壮,近90°角开展,当年生枝近三角形,密被褐色鳞片,一年生枝圆柱形,密被灰黄褐色鳞片,多年生枝棕黑色,具条纹;芽锈色。叶片革质,椭圆形或广椭圆形,长6—12厘米,宽4.5—5厘米,顶端钝形或钝尖,基部圆形或楔形,边缘波状或全缘,上面初具鳞片,成熟后脱落,具凹下斑点,绿色,下面灰白色,密被银白色和散生少数褐色鳞片;中脉在上面凹陷,下面隆起,侧脉6—7对,近边缘分叉而互相网结,两面

隆起,网脉在上面微明显,下面几不明显;叶柄褐色,长6—12毫米。花淡白色,膜质,较薄,密被银白色鳞片,2—4朵簇生于自叶腋发出的花枝上,花枝极短,褐色,长1—2毫米;花梗伸长,纤细,长2—4毫米;花萼筒筒状,长6.7—7毫米,内面沿基部具淡白色柔毛,在子房上面明显收缩,裂片卵状三角形或卵状矩圆形,长3.8毫米,顶端钝尖,内面散生白色星状柔毛和少数褐色鳞毛,包围子房的花萼管椭圆形,褐色,长2.5—3毫米;花药矩圆形,长2.1毫米,几无花丝;花柱直立,顶端稍弯曲,密被或散生星状柔毛,超过花药,达裂片的1/3,柱头急尖,长2毫米;花盘不甚明显,但密被丝状长柔毛。果实椭圆形,长15毫米,直径7.5毫米,未成熟时绿色,具褐色鳞片;果核狭椭圆形,内面具丝状绵毛;果梗褐色,长12—14毫米。

本种与披针叶胡颓子 E. lanceolata Warb. 较相近,但叶片椭圆形或广椭圆形,顶端 钝形或钝尖,网脉在上面稍明显;花萼筒长 6.7-7 毫米,膜质,内面基部密被淡白色柔毛, 裂片顶端钝尖,花药长 2.1 毫米,花盘密被丝状长柔毛,易于区别。

云南: 西畴,海拔 1450 米, 1958 年 10月12日,蔡希陶 58-8484 (模式, KUN)。

贵州: 贞丰, 1930年10月16日, 蒋英 4565。

少花胡颓子 新变种

Elaeagnus griffithii Serv. var. pauciflora C. Y. Chang var. nov.

A typo recedit foliis majoribus, coriaceis, 9—14 cm longis et 7 cm latis; floribus paucis, saepe solitariis, lobis calycis intus dense flavido-stellato-tomentosis et pauce brunneo-lepidotis, filamentis 2.5 mm lengis.

Guangxi: Napo, alt. 1370 m, flowers brownish, 2 Jan. 1959, Z. T. Li 602475 (Type, IBG).

Yunnan: Malipo, alt. 1300—1600 m, shrubs 2 m high, 8 Nov. 1947, K. M. Feng 13046 (KUN).

本新变种与原变种的主要区别在于叶片较大,革质,长 9—14 厘米,宽达 7 厘米;花少数  $(1-2 \, \text{朵})$ ,常单生于叶腋花枝上,花萼裂片内面密被淡黄色星状绒毛和散生褐色鳞片,花丝长  $2.5 \, \text{毫米}$ 。

广西: 那坡,海拔 1370 米, 花淡褐色, 1959 年 1 月 2 日, 李中提 602475 (模式, IBG)。

云南: 麻栗坡,海拔 1300-1600 米,灌木高 2米, 1947 年 11 月 8日,冯国楣 13046。